## **AMENDMENTS TO THE CLAIMS**

1-20. (Cancelled)

21. (New) A wireless security and access device for interacting with a personal computer,

the device comprising:

a housing;

a wireless radio receiver embedded in the housing for receiving notification of a first

personal computer's receipt of an electronic message;

a processor and memory embedded in the housing for processing and storing the

notification;

an indicator for displaying the notification; and

a radio transmitter embedded in the housing for transmitting a preset unique radio signal;

wherein the preset unique radio signal from the wireless security and access device is sent

to a radio receiver of a second personal computer; and upon receiving the preset unique radio

signal, the second personal computer opens at least one program;

wherein the second personal computer is the first personal computer or is linked to the

first personal computer.

22. (New) The device of claim 21, wherein upon receiving the preset unique radio signal,

the second personal computer is turned on to run a start-up process of the second personal

computer.

Application No. 10/002,819 Docket No.: 3655-0284PUS1

Amendment due May 3, 2006

Reply to Office Action of January 3, 2006

Page 3 of 13

23. (New) The device of claim 21, wherein a password is preset to unlock the second

personal computer, and upon receiving the preset unique radio signal, the second personal

computer is unlocked to open the at least one program without entering the password.

24. (New) The device of claim 21, wherein the at least program is a message access

program.

25. (New) The device of claim 24, wherein the second personal computer is the first

personal computer, and upon receiving the preset unique radio signal, the second personal

computer opens the message access program and displays the electronic message at the second

personal computer.

26. (New) The device of claim 24, wherein the second personal computer is linked to the

first personal computer, and upon receiving the preset unique radio signal from the wireless

security and access device, the second personal computer opens the message access program,

retrieves the electronic message from the first personal computer, and displays the electronic

message at the second personal computer.

27. (New) The device of claim 21, further comprising a display for displaying time of the

first personal computer's receipt of the electronic message and information of the sender of the

electronic message.

Page 4 of 13

28. (New) The device of claim 21, wherein the wireless security and access device is

incorporated into a wireless telephone handset.

29. (New) A method for providing a secure access by a wireless security and access

device to a personal computer, comprising:

receiving a notification at the wireless security and access device that an incoming

electronic message has been received at a first personal computer;

presetting a second personal computer to open at least one program upon receiving a

preset unique radio signal from the wireless security and access device;

transmitting the preset unique radio signal by the wireless security and access device to

the second personal computer;

opening the at least one program by the second personal computer upon receiving the

preset unique radio signal from the wireless security and access device;

wherein the second personal computer is the first personal computer or is linked to the

first personal computer.

30. (New) The method of claim 29, wherein the step of opening the at least one program

includes running a start-up process of the second personal computer.

31. (New) The method of claim 29, wherein a password is preset to unlock the second

personal computer, and the step of opening the at least one program includes upon receiving the

Application No. 10/002,819 Amendment due May 3, 2006

Reply to Office Action of January 3, 2006

Page 5 of 13

Docket No.: 3655-0284PUS1

preset unique radio signal from the wireless security and access device, the second personal

computer is unlocked to open the at least one program without entering the password.

32. (New) The method of claim 29, wherein the at least program is a message access

program.

33. (New) The method of claim 32, wherein the second personal computer is the first

personal computer, and the step of opening the at least one program includes upon receiving the

preset unique radio signal, opening the message access program and displaying the electronic

message by the second personal computer.

34. (New) The method of claim 32, wherein the second personal computer is linked to the

first personal computer, and the step of opening the at least one program includes upon receiving

the preset unique radio signal form the wireless security and access device, opening the message

access program, retrieving the electronic message from the first personal computer, and

displaying the electronic message by the second personal computer.

35. (New) A wireless security and access device for interacting with a telecommunication

system, the device comprising:, comprising:

a housing;

a wireless radio receiver embedded in the housing for receiving notification of a first

telecommunication system's receipt of a voicemail message;

Docket No.: 3655-0284PUS1

Application No. 10/002,819 Amendment due May 3, 2006

Reply to Office Action of January 3, 2006

Page 6 of 13

a processor and memory embedded in the housing for processing and storing the

notification;

an indicator for displaying the notification; and

a radio transmitter embedded in the housing for transmitting a preset unique radio signal;

wherein the preset unique radio signal from the wireless security and access device is sent

to a radio receiver of a second telecommunication system; and upon receiving the preset unique

radio signal, the second telecommunication system opens at least one program;

wherein the second telecommunication system is the first telecommunication system or is

linked to the first telecommunication system via a telecommunication network.

36. (New) The device of claim 35, wherein a password is preset to unlock the second

telecommunication system, and upon receiving the preset unique radio signal, the second

telecommunication system is unlocked to open the at least one program without entering the

password.

37. (New) The device of claim 35, wherein the at least program is a voicemail access

program.

38. (New) The device of claim 37, wherein the second telecommunication system is the

first telecommunication system, and upon receiving the preset unique radio signal, the second

telecommunication system opens the voicemail access program and plays the voicemail message

at the second telecommunication system.

Docket No.: 3655-0284PUS1

Application No. 10/002,819 Amendment due May 3, 2006

Reply to Office Action of January 3, 2006

Page 7 of 13

39. (New) The device of claim 37, wherein the second telecommunication system is

linked to the first telecommunication system, and upon receiving the preset unique radio signal

form the wireless security and access device, the second telecommunication system opens the

voicemail access program, retrieves the voicemail message from the first telecommunication

system, and plays the voicemail message at the second telecommunication system.

40. (New) The device of claim 35, further comprising a display for displaying time of the

first telecommunication system's receipt of the voicemail message and information of the sender

of the voicemail message.

41. (New) The device of claim 35, wherein the wireless security and access device is

incorporated into a wireless telephone handset.

42. (New) A method for providing a secure access by a wireless security and access

device to a telecommunication system, comprising:

receiving a notification at the wireless security and access device that an incoming

voicemail message has been received at a first telecommunication system;

presetting a second telecommunication system to open at least one program upon

receiving a preset unique radio signal from the wireless security and access device;

transmitting the preset unique radio signal by the wireless security and access device to

the second telecommunication system;

Application No. 10/002,819 Docket No.: 3655-0284PUS1

Amendment due May 3, 2006

Reply to Office Action of January 3, 200

Reply to Office Action of January 3, 2006

opening the at least one program by the second telecommunication system upon receiving

Page 8 of 13

the preset unique radio signal from the wireless security and access device;

wherein the second telecommunication system is the first telecommunication system or is

linked to the first telecommunication system via a telecommunication network.

43. (New) The method of claim 42, wherein a password is preset to unlock the second

telecommunication system, and the step of opening the at least one program includes upon

receiving the preset unique radio signal from the wireless security and access device, the second

telecommunication system is unlocked to open the at least one program without entering the

password.

44. (New) The method of claim 42, wherein the at least program is a voicemail access

program.

45. (New) The method of claim 44, wherein the second telecommunication system is the

first personal computer, and the step of opening the at least one program includes upon receiving

the preset unique radio signal, opening the voicemail access program and playing the voicemail

message by the second telecommunication system.

46. (New) The method of claim 44, wherein the second telecommunication system is

linked to the first telecommunication system, and the step of opening the at least one program

includes upon receiving the preset unique radio signal form the wireless security and access

Application No. 10/002,819 Amendment due May 3, 2006 Reply to Office Action of January 3, 2006

Page 9 of 13

Docket No.: 3655-0284PUS1

device, opening the voicemail access program, retrieving the voicemail message from the first telecommunication system, and playing the voicemail message by the second telecommunication system.